## Replace Elevator Building 14

## Request for Information

## As of 6/15/2016

- Q1. Specifications Project 515-12-123 Part 2 Products 2.10 Microprocessor Control System; VVVF AC Page 14 21 00 -9, Indicates an MCE product. We ask approval to use a GAL microprocessor Galaxy HPV900 Series 2 Controller manufactured by GAL Manufacturing, Bronx, NY. This controller meets and/or exceeds all the requirements of the specifications. GAL has been in business since 1927. The time difference between EST and PST also presents delays should manufacturer technical support be required. The door operator, door hardware, limit switches and all signal fixtures will be provided by GAL and would seamlessly interface with the GAL controller. Are there any special requirements (Medical requirements) in regards to the partitions or any process of the construction?
- A1. Intent of the specification is brand name or equal, not sole source. Submittals will be reviewed for compliance with requirements in the specifications.
- Q2. Solicitation Offer VA251-16-B-0226 Item 4 Hours of Work page 7 of 50; The hours of work 7:30am 4:00pm along with the days off for holidays will not allow the elevator to be installed in 30 days as discussed at the walk through meeting on June 2, 2016. You will need to allow a minimum of 70 days to install the elevator based on hours the elevator can be accessed, accessible route between elevator and machine room and moving equipment from storage trailer to site, to name a few.
- A2. The 30 day time frame is paramount, so work after hours, on weekends and on holidays will be allowed, subject to scheduled review and approval.
- Q3. Will and area be provided to park a semi-trailer, in close proximity to Bldg. 14, for storage of materials: This will allow all the equipment to be on site from various vendors prior to taking the existing elevator our of service. A clear accessible path to load/unload semi-trailer would be required.
- A3. It is anticipated that a semi-trailer could be parked at the end of the access road to the generator building adjacent to building 14, just off the road on the side away from the generator, or in the grass area on the south side of building 14, by Dewey Lane.